## CHRISTICARATRE

- I. What is the current position of the following countries with respect to the critical strategic materials listed opposite each?
  - A. What quantity do they produce annually?

B. What quantity do they consume annually?

- G. What quantity do they export annually and to where?
- D. What are their undeveloped known reserves?
- E. What is their program for emploration and for

. development of known reserves?

F. What are the limiting factors for the development of known reserves:

China - Antimony, tungsten, tin, mercury, mica, mangenese

New Caledonia - Nickel, ahromite

Turkey - Chromite, asbestos

hussis - Chrome, nickel, cobalt, molybdenum, titanium, vanadium, asbestos, bauxite

Madagascar - Graphite, mica, tantalite, beryl

Belsten Conso - Tin, tantalum, cobalt

The Culanas - Bauxite

Franch West Africa - Bauxite, zircon-rutile-ilmenite sands

French Morocco - Cobalt, manganese, bismith

Gold Coast - Banxite

Spain - Mercury

Italy - Mercury

India - Mica, corundum, kyanite, manganese, monazite

Sierra Leone - Chromite, manganese, benxite

Figuria - Columbite

Metherland East Indies - Tin, nichel

Armentina - Beryl, Tantalite, tungsten

Bolivia - Tin, tungsten, antimony

Brasil - Manganese, chromite, nickel, mica, beryl, tantalite

Costa Rica - Manganese

Guatemala - Chromite

Panama - Manganese

Mondaras - Mercury, antimony, manganese

Owhe - Chromite, manganese, copper, zinc, tungsten

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- II. What is the current position of each potential enemy country with respect to strategic resources:
  - A. Which of the following critical strategic materials are in surplus supply and which are in short supply for domestic uses, according to normal peacetime demands?

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(1)	Coal	(8)	Copper
(1) (2)	Iron Ore	(9)	Load
(3)	Magninus i con	(20)	Zinc
(4)	Bauxite	(11)	Chromite
(5)	Tin	(12)	Tungsten
(6)	Petroleum	(13)	Vanadium
(7)	Rubber (Natural and synthetic)		

- R. With respect to the metanicis emmented und
- B. With respect to the materials enumerated under paragraph II (A) above,
  - (1) What do they normally produce?
  - (2) What quantity do they normally import?
  - (3) What quantity do they normally consume?
  - (4) What quantity do they normally export and to what countries?
  - (5) What are their undeveloped known reserves and how long will it take to develop them?
  - C. are they stockpiling critical strategic materials and, if so, what and to what extent?
  - D. Are they endeavoring to obtain control over strategic resources in foreign countries and, if so, what and to what extent? What have they accomplished to this end?
  - E. What are their plans for the development and conservation of critical strategic materials listed under II (A) above?
  - F. What substitutes or synthetics are they developing to take the place of critical strategic materials listed under II (A) above?
  - G. What is their productive capacity for the critical strategic materials listed under II(A) above?
  - H. Are they currently engaged in expanding or contracting their facilities for the production of critical strategic materials listed under II (A) above and what are their plans for the future?
  - I. What are the limiting factors for the expansion of existing capacity for the production of critical strategic materials listed under II (A) above?
- III. What is the current position of each potential enemy country with respect to the industries listed below:

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- A. What is the over-all productive capacity of these industries?
- B. What is the relationship between existing productive capacity and normal demestic demands?
- C. What is being done to develop export demands for the products of these industries?
- D. Are they importing on any substantial scale goods which could be produced by these industries?
- E. Is any effort being made to expand existing productive capacity?
- I. What plans are they making for expansion of these industries in an emergency?

Cray Iron Foundries
Machine Tools
Anti-Friction Bearings
Fractional Morsepower Motors
Automobiles
Aircraft
Ocean-going and Capital Ships
Optical Instruments
Chemicals, such as

- (1) Metallie Sodium
- (2) Potassium Persulphate
- (3) Tetraethyl Lead
- (4) Hydroger Peroxide
- (5) Phthalic Anhydride
- (6) Sodium Methylate and Sulfamerizine
- IV. What is the current position of each potential enemy country with respect to air, water, rail and highway transportation?
  - A. What type of facilities are most needed for domestic purposes?
  - B. What are they doing to develop additional facilities?
  - C. Are the facilities which are being developed primarily of value for civilian or military purposes?
    - (1) Is there an economic demand for such facilities in peacetime?
    - (2) Does this demand justify the current and proposed developments?
- V. What is the current position of each potential enemy country, with respect to food supply?

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- A. To what extent are they dependent upon imports?
- B. What are their major sources of supply?
- C. What action are they taking to become self-
- VI. What commercial treaties has each potential enemy country entered into?
  - A. With what countries?
  - B. What is the nature of each agreement?